

### STIC Search Report

### STIC Database Tracking Number 1992

TO: Shanon Foley

Location: REM 3c21 / 3c18

Art Unit: 1648

Monday, May 23, 2005

Case Serial Number: 6355413

From: Deirdre Arnold

**Location: Biotech-Chem Library** 

**REM 1A64** 

Phone: 571-272-2532

Deirdre.Arnold@uspto.gov

### Search Notes

### Litigation

Please feel free to contact me if you have any questions or would like to amend the search.

Thank you for using STIC services.

Regards, Deirdre Arnold



### Lexis.com History 05/23/2005

### Return to History

Sorted by Date

Activities	# Docs	Source	Client ID	Date
6355413 or 6,355,413	3	News, All (English, Full Text)		05/23/2005 13:10:41
6355413 or 6,355,413	0	Patent, Trademark & Copyright Periodicals, Combined		05/23/2005 13:10:14
6355413 or 6,355,413	0	Patent Cases from Federal Courts and Administrative Materials		05/23/2005 13:09:41
patno=6355413	1	Utility, Design and Plant Patents		05/23/2005 13:06:56
6,156,517 or 6156517	0	News, All (English, Full Text)		05/19/2005 09:13:08
6,156,517 or 6156517	0	Patent, Trademark & Copyright Periodicals, Combined		05/19/2005 09:12:34
6,156,517 or 6156517	0	Patent Cases from Federal Courts and Administrative Materials		05/19/2005 09:12:00
patno=6156517	1	Utility, Design and Plant Patents		05/19/2005 09:08:35
6,221,604 or 6221604	1	News, All (English, Full Text)		05/18/2005 10:04:39
6,221,604 or 6221604	0	Patent, Trademark & Copyright Periodicals, Combined		05/18/2005 10:04:06
6,221,604 or 6221604	0	Patent Cases from Federal Courts and Administrative Materials		05/18/2005 10:03:41
patno=6221604	1	Utility, Design and Plant Patents		05/18/2005 09:59:54
re38027 or re38,027 or (re /2 38027) or (re /2 38,027) or (re/2 38027) or (re/2 38,027)	0	News, All (English, Full Text)		05/13/2005 10:50:27
re38,027 or re38027 or (re/1 38,027) or (re/1 38027)	0	News, All (English, Full Text)		05/13/2005 09:36:48
38027 or 38,027 or re38,027 or re38027 or re 38,027 or re 38,027	608	News, All (English, Full Text)		05/13/2005 09:32:41
38027 or 38,027 or re38,027 or re38027 or re 38,027 or re 38,027	0	Patent, Trademark & Copyright Periodicals, Combined		05/13/2005 09:32:12
38027 or 38,027 or re38,027 or re38027 or re 38,027 or re 38,027	2	Patent Cases from Federal Courts and Administrative Materials		05/13/2005 09:27:14
patno=38027	3	Utility, Design and Plant Patents		05/13/2005 09:22:55
6303645 or 6,303,645	3	News, All (English, Full Text)		05/11/2005 08:30:35
6303645 or 6,303,645	0	Patent, Trademark & Copyright Periodicals, Combined		05/11/2005 08:29:02
6303645 or 6,303,645	0	Patent Cases from Federal Courts and Administrative Materials		05/11/2005 08:28:39
patno=6303645	1	Utility, Design and Plant Patents		05/11/2005 08:25:10
6,274,551 or 6274551	0	News, All (English, Full Text)		05/10/2005

			09:49:26
6,274,551 or 6274551	0	Patent, Trademark & Copyright Periodicals, Combined	05/10/2005 09:48:42
6,274,551 or 6274551	0	Patent Cases from Federal Courts and Administrative Materials	05/10/2005 09:48:25
patno=6274551	1	Utility, Design and Plant Patents	05/10/2005 09:45:18
5770455 or 5,770,455	1	News, All (English, Full Text)	05/06/2005 10:08:51
5770455 or 5,770,455	0	Patent, Trademark & Copyright Periodicals, Combined	. 05/06/2005 10:08:23
5770455 or 5,770,455	0	Patent Cases from Federal Courts and Administrative Materials	05/06/2005 10:07:58
patno=5770455	1	Utility, Design and Plant Patents	05/06/2005 10:05:35
6,423,684 or 6423684	0	News, All (English, Full Text)	05/02/2005 08:05 <u>:</u> 41
6,423,684 or 6423684	0 .	Patent, Trademark & Copyright Periodicals, Combined	05/02/2005 08:05:13
6,423,684 or 6423684	0	Patent Cases from Federal Courts and Administrative Materials	05/02/2005 08:04:52
patno=6423684	1	Utility, Design and Plant Patents	05/02/2005 08:01:33
6730333 or 6,730,333	2	News, All (English, Full Text)	04/27/2005 16:07:28
6730333 or 6,730,333	0	Patent, Trademark & Copyright Periodicals, Combined	04/27/2005 16:06:54
6730333 or 6,730,333	0	Patent Cases from Federal Courts and Administrative Materials	04/27/2005 16:06:24
6730333 or 6,730,333	0	Patent Cases from Federal Courts and Administrative Materials	04/27/2005 16:05:59
patno=6730333	1	Utility, Design and Plant Patents	04/27/2005 16:03:07
6,335,183 or 6335183	9	News, All (English, Full Text)	04/26/2005 15:08:29
6,335,183 or 6335183	0	Patent, Trademark & Copyright Periodicals, Combined	04/26/2005 15:07:56
6,335,183 or 6335183	0	Patent Cases from Federal Courts and Administrative Materials	04/26/2005 15:07:37
patno=6335183	1	Utility, Design and Plant Patents	04/26/2005 15:04:38

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents

Terms: patno=6355413 (Edit Search)

269278 (09) 6355413 March 12, 2002

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

### 6355413

♦ Get Drawing Sheet 1 of 7
 Access PDF of Official Patent \*

 Check for Patent Family Report PDF availability \*

\* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

### Link to Claims Section

March 12, 2002

Method for determining ion channel activity of a substance

CERT-CORRECTION: December 31, 2002 - a Certificate of Correction was issued for this

patent (O.G. January 21, 2003)

**APPL-NO:** 269278 (09)

FILED-DATE: June 30, 1999

GRANTED-DATE: March 12, 2002

ASSIGNEE-AT-ISSUE: Australian National University, Acton, Australia (AU), 03

**ASSIGNEE-AFTER-ISSUE:** June 30, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS) ., AUSTRALIAN NATIONAL UNIVERSITY ACTON, AUSTRALIAN

CAPITAL TERRITORY 2601 AUSTRALIA, Reel and Frame Number: 10058/0704

CORE TERMS: channel, cell, ion, protein, vpu, coli, proline, strain, host, metabolite ...

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant

Patents 🔝

Terms: patno=6355413 (Edit Search)

View: <u>Custom</u>

Segments: Assignee, Cert-correction, Reexam-cert, Reexam-litigate

Date/Time: Monday, May 23, 2005 - 1:07 PM EDT

About LexisNexis | Terms and Conditions

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Foley 6,355,413

109C25

Print Request: All Documents

Time of Request: May 23, 2005 01:07 PM EDT

Number of Lines: 30

Job Number: 1822:45661534

Client ID/Project Name:

Research Information:

Utility, Design and Plant Patents patno=6355413

Send to: ARNOLD, DEIRDRE

PATENT & TRADEMARK OFFICE

### 1 of 1 DOCUMENT

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

### 6355413

### Link to Claims Section

### March 12, 2002

Method for determining ion channel activity of a substance

**CERT-CORRECTION:** December 31, 2002 - a Certificate of Correction was issued for this patent (O.G. January 21, 2003)

APPL-NO: 269278 (09)

FILED-DATE: June 30, 1999

GRANTED-DATE: March 12, 2002

ASSIGNEE-AT-ISSUE: Australian National University, Acton, Australia (AU), 03

ASSIGNEE-AFTER-ISSUE: June 30, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS) ., AUSTRALIAN NATIONAL UNIVERSITY ACTON, AUSTRALIAN CAPITAL TERRITORY 2601 AUSTRALIA, Reel and Frame Number: 10058/0704

\*\*\*\*\*\*\* Print Completed \*\*\*\*\*\*\*\*

Time of Request: May 23, 2005 01:07 PM EDT

Print Number: 1822:45661534 Number of Lines: 30

Number of Lines: Number of Pages:

Send To: ARNOLD, DEIRDRE

PATENT & TRADEMARK OFFICE

109C25

Print Request: All Documents

Time of Request: May 23, 2005 01:11 PM EDT

Number of Lines: 58

Job Number: 1822:45661982

Client ID/Project Name:

Research Information:

News, All (English, Full Text) 6355413 or 6,355,413

Send to: ARNOLD, DEIRDRE

PATENT & TRADEMARK OFFICE

### 1 of 3 DOCUMENTS

### Copyright 2004 The Omaha World-Herald Company Omaha World-Herald (Nebraska)

### August 15, 2004, Sunday IOWA; MIDLANDS; NEBRASKA; SUNRISE EDITION

SECTION: SPORTS; Pg. 12C;

LENGTH: 509 words

**HEADLINE:** DeSoto hunts

### 2 of 3 DOCUMENTS

### Copyright 2002 States News Service States News Service

### June 6, 2002, Thursday

LENGTH: 1431 words

**HEADLINE: BIOTERRORISM PREPAREDNESS GRANTS FACT SHEET RELEASED** 

**BYLINE:** By States News Service

**DATELINE: WASHINGTON** 

### BODY:

...South Dakota -- \$7,222,917

- Public health systems: \$6,680,486

- Hospital plan: \$542,431

Vermont -- \$6,841,277

- Public health systems: \$6,355,413

- Hospital plan: \$485,864

Washington - \$20,655,319

- Public health systems: \$18,121,901

- Hospital plan: \$2,533,418

West Virginia -- \$9,976,425

- ...

### 3 of 3 DOCUMENTS

### Copyright 2002 AAP Information Services Pty. Ltd. AAP Company News

May 23, 2002, Thursday

**SECTION:** Financial News

LENGTH: 495 words

HEADLINE: BIT - Company compound shown to inhibit HIV-1

### **BODY:**

...potential anti-HIV drug candidate using Biotron's patented method for determining ion channel activity (US 6355413) which identifies inhibitors of the HIV-1 Vpu protein. Vpu is a protein that forms ion channels in cellular membranes, and ...

\*\*\*\*\*\*\* Print Completed \*\*\*\*\*\*\*

Time of Request: May 23, 2005 01:11 PM EDT

Print Number:

1822:45661982

Number of Lines:

58

Number of Pages:

Send To: ARNOLD, DEIRDRE

PATENT & TRADEMARK OFFICE

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

23/05/05 19\*14\*32

Last connection: 19/05/05 15\*20\*00

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY www.questel.orbit.com - Gateway, documentation & IP resource

- Times of operation of Questel.Orbit service, see INFO HOURS
- Enhanced SDI Email Delivery with Links to Download Results
- New Export Feature: improved offline options INFO EXPORT
- PatentExaminer portfolio manager available INFO PATEXAM
- 2005 Euro and US Dollar price lists available from website
- Research Disclosure file now available enter: INFO RDISC
- \*FAMPAT worldwide family file released. Details on website
- \*FAMPAT worldwide family file released. Details on website
   ..FILE / ..INFO / ..GUIDE

Query/Command : file pluspat

QUESTEL - Time in minutes : 0,67

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

New Patent Citation Commands & FAM Citation Report - see INFO PATCITE

Announcing enhanced searchability of Relevancy Codes in Search Reports
for EP, WO and FR patents. For more details see below and on QO website

-To retrieve set of high relevancy X coded cited patents, use xctx=yes

-To extract cited patents with only high relevancy code, use mem/xctx

Last update of file: 2005/05/19 (YYYY/MM/DD) 2005-19/UP (last update)

Search statement 1

Query/Command: us6355413/pn

\*\* SS 1: Results 1

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGALALL

```
1 / 1
      PLUSPAT - @QUESTEL-ORBIT
Patent Number :
  US6355413 B1 20020312 [US6355413]
  (B1) Method for determining ion channel activity of a substance
Patent Assignee :
  (B1) UNIV AUSTRALIAN (AU)
Patent Assignee :
  Australian National University, Acton [AU]
Inventor(s):
  (B1) COX GRAEME BARRY (AU); EWART GARY DINNEEN (AU); GAGE PETER
  WILLIAM (AU)
Application Nbr :
  US26927899 19990630 [1999US-0269278]
Filing Details :
  PCT/NO97/00638 19970926 [1997WO-NO00638]
  WO98/13514 19980402 [WO9813514]
Priority Details :
  AUPO258196 19960927 [1996AU-0002581]
  WOAU9700638 19970926 [1997WO-AU00638]
Intl Patent Class:
  (B1) C12N-005/00 C12P-001/00 C12Q-001/70 C12Q-003/00
EPO ECLA Class :
  C12Q-001/02B
US Patent Class :
  ORIGINAL (O): 435005000; CROSS-REFERENCE (X): 435003000 435041000
  435069300 435325000
Document Type :
  Corresponding document
Citations :
  AU3460289
  Derwent Abstract Accession No. 92-175825/22, Class B04 D16, DD 297186, A
  (University Berlin Humboldt) Jan. 2, 1992.
  Piller et al.; Vpr protein of human immunodeficiency virus type 1 froms
  cation-selective channels in planar lipid bilayers; PNAC; vol. 93; pp.
  111-115, Jan. 1996.*
  Yamato et al.; Site specific alteration of arginine 376 the unique
  positively charged . . . ; J. Biol. Chem.; vol. 269, No. 8; pp.
  5720-5724, Feb. 1994.
Publication Stage:
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A method for determining the ion channel activity of a substance
  comprises the steps of (i) expressing the substance as a heterologous
  protein in a host cell, and (ii) determining changes in permeability of
  the plasma membrane of the host cell induced by expression of the
  heterologous protein. A screening method for determining ion channel
  modulating activity of a test substance is also disclosed.
Update Code :
  2002-12
1 / 1 LGST - ©EPO
Patent Number :
  US6355413 B1 20020312 [US6355413]
Application Number :
  US26927899 19990630 [1999US-0269278]
Action Taken :
  20021231 US/CC-A
```

### CERTIFICATE OF CORRECTION

20040928 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20040311
Update Code:
2004-41

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,355,413 A 20020312 [US6355413]

Patent Assignee :

Australian National University The AU

Actions :

20040311 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040928 REISSUE REQUEST NUMBER: 10/800361

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1648

Reissue Patent Number:

Search statement 2

Query/Command : st

Session finished: 23 MAY 2005 Time 19:16:00

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.

Order Documents | Available Courts | Lexis.com | Sign Out | Help

### LexisNexis: CourtLink:

## Welcome Deirdre Arnold!

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account



























# Patent Search - Number: 6,355,413

No cases containing this patent number were found.

Return to Searth (Charges for search still apply)

Master Services Agreement Privacy Pricing

Copyright @ 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Order Documents | Available Courts | Lexis.com | Sign Out | Help

LexisNexis Countlink

## Welcome Deirdre Arnold!

My CourtLink Search 🕍 Dockets & Documents Track 🧮 Alert 🎇 Strategic Profiles 💥 My Account 🔭

Search > Patent Search > Searching

















## Patent Search - Number: 6355413

No cases containing this patent number were found.

Rebuin to Search
(Charges for search still apply)

Privacy Pricing

Master Services Agreement

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.